•							SHE	ET 1	OF	2			
		U.S. DEPARTMENT		ATTY DOCKET NO.			SERIAL NO.						
Form PTO 1449 (Modified)		PATENT AND TRAD	EMARK OFFICE	192863US0PCT			09/555,529						
			APPLICANT										
LIST OF P	REFER	ENCES CITED BY AP	PLICANT		NNOUCHE, et al.								
				FILING DATE			GROUP						
				July 24, 2000			1634						
_			<u> </u>	U.S. PATENT D	OCUMENTS								
EXAMINER		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS	FILING DATE					
	AA												
	AB												
	AC						<u> </u>						
	AD												
	AE				•		ļ						
	AF				······								
	AG						l						
	AH												
	AI								_				
	A.J								·				
	AK								<u> </u>	<u> </u>			
	AL												
	AM												
	AN				·			L					
			F(<u> </u>	1						
			DATE	COUNTRY			TRANSLATION YES NO						
	AO	2 706 487	12/23/94	FRANCE			<u> </u>						
	AP									·			
	AQ							<u> </u>					
	AR												
	AS												
	AT			_									
	AU	,											
	AV												
					hor, Title, Date, Pert								
MAN	AW												
(mr)	AX	D.S.F. BIARD, et al., "Differential expression of the hskin17 protein during differentiation of in vitro reconstructed human skin", ARCHIVES OF DERMATOLOGICAL RESEARCH, vol. 289, no. 8, July 1997, pp. 448-456,											
12000)	AY	A. MAZIN, et al., "kin17, a mouse nuclear zinc finger protein that binds preferentially to curved DNA", NUCLEIC ACIDS RESEARCH, vol. 22, no. 20, 1994, pp. 4335-4341											
19mg)	AZ	M.D. ADAMS, et al., similar to zinc finger	end 420, Ad	Additional References sheet(s) attached									
Examiner	J	OMO	Date C	Date Considered 2/23/07									
		10 0	/)/(ng 10				0.100	1.0	-			

نې مېښم ^{بو} م ماند م م

				SHEET 2 OF 2				
Form PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.				
(Modified)	PATENT AND TRADEMARK OFFICE		192863US0PCT	09/555,529				
	PEFER	ENCES CITED BY APPLICANT	APPLICANT					
			Patricia KANNOUCHE, et al. FILING DATE GROUP					
			July 24, 2000	1634				
		OTHER REFERENCES (Including Author, Title, Date, Pertinent P	ages, etc.)				
M.D. ADAMS, et al., "Initial assessment of human gene diversity and expresison patterns based upon 83 million nucl AAA of cDNA sequence", NATURE, vol. 377, 1995, pp. 3-174								
NM	ААВ	J. F. ANGULO, et al., "Identification and expression of the cDNA of KIN17, a zinc-finger gene located on mouse chromosome 2, encoding a new DNA-binding protein", NUCLEIC ACIDS RESEARCH, vol. 19, no. 19, 1991, pp. 5117-5123						
WW	AAC	D.S.F. BIARD, et al., "Enhanced expression of the Kin17 protein immediately after low doses of ionizing radiation" RADIATION RESEARCH, vol. 147, no. 4, April 1997, pp. 442-450						
MAS	AAD	J.F. ANGULO, et al., "Identification of a mouse cDNA fragment whose expressed polypeptide reacts with anti-Rca antibodies", BIOCHIMIE, vol. 73, no. 2-3, March 1991, pp. 251-256						
(m)	AAE	preferentially recognizes Bent DNA*,	g and characterization of the mouse Kin17 g , GENOMICS, vol. 38, no. 2, 1 December 19	996, pp. 238-242				
nm	AAF	P. KANNOUCHE, et al., "The nuclea cell proliferation and after UV irradiat	r concentration of Kin17, a mouse protein ti tion", CARCINOGENESIS, vol. 19, no. 5, M	lat binds to curved DNA, increases during ay 1998, pp. 781-789				
	AAG							
	ААН							
	المم							
	LAA							
	ААК			· · · · · · · · · · · · · · · · · · ·				
	AAL							
	ААМ							
	AAN							
	AAO	<u></u>						
	ААР							
	AAQ							
	<u> </u>		١.	Date Considered 223				